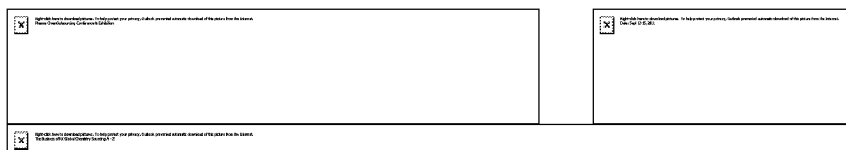


From: events@avakado.eu
Sent: Tuesday, July 19, 2011 5:23 AM
To: Hanchett, James (DPH)
Subject: Hottest Topics ChemOutsourcing and Record Attendance



The record number of attendees going to ChemOutsourcing this fall marks the 5th straight year of growth!



The 10% growth forecast for outsourcing this year is sure part of the reason. It's a perfect time to attend.

Please check the updated [attendee](#), [speaker](#), and [exhibitor](#) lists.

There is a [special rate](#) for the increasing numbers of small molecule emerging pharma and biotech R&D chemist attendees.

Some of the most hotly debated topics at this year's show:

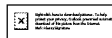
1. 10% Worldwide Outsourcing Growth
2. API Development & CMO Selection
3. Integrated Drug Discovery Partnerships
4. CRO/CMO Business Outlook 2011
5. Emerging Pharma & Biotech Chemistry Needs
6. High Potency API's
7. Continuous Flow Manufacturing
8. Cost Benefit Analysis US/Europe & Asia

The editors of Chemistry Today, Specialty Chemicals Magazine, and CHEManager have accepted invitations to moderate panels discussions. This will invigorate the meeting further.

At night after the sessions, check the [beach photos](#) to see what the networking is like.

Please contact me if you have any questions, comments, or requests.

Warm Regards,



Mark Alexay
President
Pharma ChemOutsourcing
malexay@chemoutsourcing.com
www.chemoutsourcing.com

September 12-15, 2011

::: Venue :::

Ocean Place Resort
Long Branch, New Jersey, U.S.A.

Where Pharma & Biotech Chemists Meet



[Beach Video](#) | [2010 Agenda](#) | [2010 Speakers](#) | [Why You Should Attend](#) | [About ChemOutsourcing](#)
[Contact Us](#) | [Site Map](#) | [Be A Sponsor](#) | [Be A Speaker](#) | [Attend](#) | [Privacy Policy](#) | [Terms of Use](#)

© Copyright Apaporis LLC 2007. All Rights Reserved

UNSUBSCRIBE INFORMATION

This email was sent to james.hanchett@state.ma.us, by avakado Media.

[Opt-out of any future messages here.](#)

We will respect your decision to receive no further emails from us.

